

WDC 9530 PROJECT

FROM SPECIAL ACTIVITIES DIVISION (SPAD), STRATEGIC RECONNAISSANCE DIVISION, OACSI/DA.

DIRNSA PASS TO ACSI LIAISON OFFICER

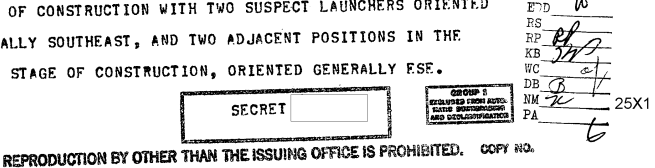
SSO REDSTONE PASS TO DMI

SSO ACSI PASS TO S&T DIV

OPCEN PASS TO NPIC

C475C 26 AUGUST 1965. ANALYSIS OF MISSION REVEALS A FOUR-POSITION PROBABLE COASTAL DEFENSE/CRUISE MISSILE FACILITY UNDER CONSTRUCTION ON THE SOUTHERN PORTION OF NAN-CHIU SHAN (KIA SHAN TAO) ISLAND, CHINA, AT 29-25-09N 122-11-24E. NAN CHIU SHAN IS PART OF THE KUESHAN ISLAND GROUP.

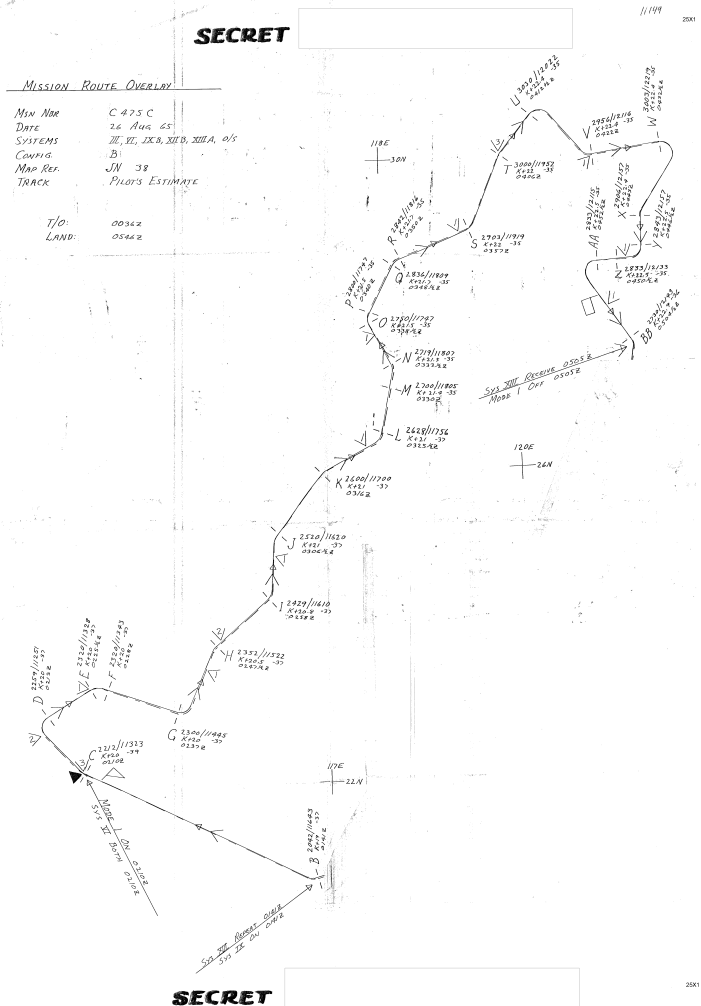
THE FACILITY CONSISTS OF TWO POSITIONS IN THE LATE STAGE OF CONSTRUCTION WITH TWO SUSPECT LAUNCHERS ORIENTED GENERALLY SOUTHEAST, AND TWO ADJACENT POSITIONS IN THE EARLY STAGE OF CONSTRUCTION, ORIENTED GENERALLY ESE.



25X1

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PAGE TWO	SECRET IN 69359	25 ^X 1
QUALITY OF PHOTOGRAPHY	PRECLUDES CONFIRMATION OF POSSIBLE	
TUNNEL ENTRANCES. A	RADAR POSITION IS LCCATED DIRECTLY	:
BEHIND THE POSITION OF	TOP OF A HILL. A PROBABLE ELECTRON.	ics
FACILITY IS LOCATED AF	PROXIMATELY 400 YARDS NORTH OF THE	
LAUNCH AREA.		
3. THE MAJORITY	OF THE CONSTRUCTION WORK WAS COMPLETE	ED
BETWEEN APRIL, 1965,	ND AUGUST, 1965.	25X1
REVEALED	ONLY ROAD CONSTRUCTION TO THE RADAR	25 X 1
SITE AND SCARRING AROL	ND THE BUILDINGS IN THE RADAR SITE	
AREA.	REVEALED THE	25X1
PROBABLE ELECTRONICS S	ITE TO THE NORTH IN THE EARLY STAGES	
OF CONSTRUCTION AND PL	ACEMENT OF THE RADAR ABOVE THE	
LAUNCH POSITIONS. FAI	NT SCARRING WAS VISIBLE AT THE LAUNCH	t
POSITIONS. ON MISSION C475C, THERE IS EVIDENCE THAT A LARGE		SE .
AMOUNT OF EARTH HAS BEEN MOVED TO PROVIDE FLAT AREAS FOR THE		!E
FOUR LAUNCH POSITIONS.	THE ROAD HAS BEEN WIDENED TO THE	
RADAR SITE.		
4. THIS FOUR-POS	ITION LAUNCH SITE HAS THE FOLLOWING	
SIMILARITIES TO THE YU	LIN COASTAL DEFENSE/CRUISE MISSILE	*
SITE UNDER CONSTRUCTIO	N: (A) BOTH SITES ARE LOCATED BELOW	1
A RADAR SITE; (B) EA	RTH HAS BEEN REMOVED FROM BOTH AREAS	
TO PROVIDE FLAT LAUNCH	POSITIONS, AND (3) UNDERGROUND ENTRA	NCES
ARE POSSIBLE AT BOTH S	ITES.	
5. THE RATE OF C	ONSTRUCTION DURING THE FOUR-MONTH	25 X 1
PERIOD FROM APRIL TO A COMPLETION OF THIS FAC	JOUST INDICATES A HIGH PRIORITY FOR	
6. PHOTO REFEREN	CES: MISSION C475C	25X1 25X1 25X1
MISSION C174C, END OF MES		25X1
: 	SECRET	25X1



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